

L Number	Hits	Search Text	DB	Time stamp
1	2	jp adj "10335131"	JPO;	2003/04/05 12:50
2	2	6358432.pn.	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/04/05 12:57
3	59215	murata.as.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/04/05 12:57
4	38179	(murata adj manufacturing).as.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/04/05 12:58
5	9	((murata adj manufacturing).as.) and (toda near2 takashi).in.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/04/05 12:58
6	2	("5077146" "5698336").pn.	USPAT	2003/04/05 13:00
7	4	jp adj "0302002") (jp adj "10117086") (jp adj "2000331816"	JPO; DERWENT	2003/04/05 13:01
8	6	jp adj "03020002") (jp adj "10117086") (jp adj "2000331816"	JPO; DERWENT	2003/04/05 13:03
9	3170	inductor adj (element device) chip adj inductor	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/04/05 13:05
10	95	(inductor adj (element device) chip adj inductor) and (ferrite with resin)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/04/05 13:05
11	3	((inductor adj (element device) chip adj inductor) and (ferrite with resin)) and (spinel adj ferrite)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/04/05 13:08
12	12	((inductor adj (element device) chip adj inductor) and (ferrite with resin)) and (spinel near2 ferrite)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/04/05 13:12
13	9	((((inductor adj (element device) chip adj inductor) and (ferrite with resin)) and (spinel near2 ferrite)) not (((inductor adj (element device) chip adj inductor) and (ferrite with resin)) and (spinel adj ferrite)))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/04/05 13:08
14	57	(ferrite near4 resin) and (spinel near2 ferrite)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/04/05 13:13
15	49	((ferrite near4 resin) and (spinel near2 ferrite)) not (((inductor adj (element device) chip adj inductor) and (ferrite with resin)) and (spinel near2 ferrite))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/04/05 13:29
16	9	("5698336" "6183659" "6033594" "6338900" "6139766" "6028353" "4485162" "4282302" "4268430").pn.	USPAT	2003/04/05 13:30